INFO	RMATION DISC	CLOSURE CI	TATION I	WITH DOCI	MENT	COPIE		********		
		<u> POOUNE CI</u>	MIION	Atty. Docke	No.	13	Seni	al No.		
	OIPE			DP-309186			10//	63,824		
	र्द्ध			Applicant   THOMAS F	NIBERT	VAN S	STE	FNKIS	TF	
	4AY 1 7 2004 y			<u></u>						<del></del>
B	W 1 / ZEE			Filing Date   January 23,	2004		Gr	oup	S	<b>Z</b>
	MADENHARDE	U.S.	PATENT	DOCUMEN	TS				-	<u> </u>
Exam Init.	.   Document   Number	Date	Name			Clas	25	Sub   Cla		Filing Date
906	6,098,741	08/08/2000	Gluf			+	Γ	Cia	33	(if approp.)
	[6,119,667	09/19/2000	Boyer, e	t al.	***********		†	1		I
	6,145,387	11/04/2000	Garsheli	S	***********	1	T	l		
	6,149,736	11/21/2000	Sugihara	1						1
	6,159,430	12/12/2000	Foster			1		1		
•••••	6,189,663	02/20/2001	Smith, e	t al.		l		l		
	6,260,423 B1	07/17/2001	Garsheli	S		l	Ī	l		
******	6,261,703	07/2001	Sasaki, e	et al.				ı		
	6,283,859	09/04/2001	Carlson,	et al.				ı		1
	6,289,748	09/18/2001	Lin, et al	l.			<u> </u>			
	6,338,827	01/18/2002	Nelson,	et al.	** <b></b>		<u> </u>			
	6,344,237	02/2002	Kilmer,	et al.			1			
	6,374,664	04/23/2002	Bauer					ı		1
	6,442,039	08/27/2002	Schreibe	 Т				ı		
	6,422,360	07/26/2002	Oliver, e	t al.					 	
	6,424,896B1	07/23/2002	Lin		*******		7			
	6,446,857	09/10/2002	Kent, et	al.		1	7	1		
	16,465,1 <del>39</del> 639	10/15/2002	Pinkerto	n, et al.	*******	1	1		ļ	
M	6,485,852	11/26/2002	Miller, e	t al.		l	Ţ	1	<u> </u>	
	Examine	Date Consider		s/oc	••••••		Ī	••-•••	•••••	
Draw comm	niner: Initial if re line through citat unication to appl	tion if not in co icant.	onformanc	e and not cor	ısidered.	Includ	le c	opy of	this fo	1PEP 609; orm with next
Form	PTO-FB-A820 (a	Iso PTO-1449)	Patent &			S Dept	of,			
being	deposited with the	United States I	Postal	D	ate:			<u>ا/رح</u>	74	
	e as first class mail sed to: Commission			Si	gnature:		P		₹~	rake,
	lox 1450 Alexandr			n: N	ame:	Lindse	y D	ickerso	on .	•

DG-

Submi	tted by:			Atty. Docket No.   Serial No.   76/3, 954   DP-309186					
	T A. MCBAIN		Applicant   Van Steenkiste, e	et al					
Delphi	Technologies,	Inc.,	Filing Date						
Reg. N	To. 37181		Herewith		roup				
	ID		PATENT DOCUMENTS	LOIses	I Cook	Filing Date			
Exam. init.	Document   Number	Date	Name	Class	Sub   Class	(if approp.)			
68	5,795,626	08-18-1998	Graboletal Gabele	-fa/. 1					
20	5,854,966	12-29-1998	Kampe et al	.	1				
502	5,875,626	03-02-1999	Singer et al	1		·			
,894,0	54	04-13-1999	Poruchuri et al	1	1	1			
506	<b> 5,907,761</b>	05-25-1999	Tohma et al	1	1				
	5,952,056	09-14-1999	Jordan et al	l	1	1			
	5,989,310	11-23-1999	Chu et al	!	1	1			
1	6,051,045	04-18-2000	Narula et al	I	ı	1			
W	6,051,277	04-18-2000	Claussen et al	1 /1	ı				
			FOREIGN PATENT DO	CUMENTS. V					
	Document   Number	Date 	Country	Class	Subclass 	Translation   Yes   No			
			· ·		1				
	OTHER DOG	CUMENTS (Inc	luding Author, Title, Date,	Pertinent Pag	es, Etc.)				
	OTHER DUC					ing I atters Volume 6			
<del></del>	Stoner et al; Mea	surements of the Ka h 9, 1992; pp. 1563	pitza Conductance between Diamor -1566.	nd and Several Me	tals; Physical Rev	iew Letters, Volume (			
301 T	Stoner et al; Mea   Number 10; Marc	th 9, 1992; pp. 1563 itza conductance an	-1566. d heat flow between solids at tempe						
<del>20</del> 1	Stoner et al; Mea Number 10; Marc Stoner et al; Kap. Number 22, Dece	itza conductance an mber 1, 1993-II; pp.	-1566. d heat flow between solids at tempe	ratures from 50 to	300K; Physical R	eview B, Volume 48,			
<del>20</del> 2	Stoner et al; Mea Number 10; Marc Stoner et al; Kap. Number 22, Dece Johnson et al; Di 5, May 1993; pp.	itza conductance an mber 1, 1993-II; pp. amond/Al metal mai 11691173.	-1566.  d heat flow between solids at tempe 16374;16387.  rix composites formed by the pressu	ratures from 50 to	300K; Physical R	eview B, Volume 48,			
201	Stoner et al; Mea Number 10; Marc Stoner et al; Kap. Number 22, Dece Johnson et al; Di 5, May 1993; pp. Rajan et al; Reiny	itza conductance an mber 1, 1993-II; pp. amond/Al metal mai 11691173.	-1566.  d heat flow between solids at tempe 16374;16387.  rix composites formed by the pressured interfaces in Aluminium Metal I	ratures from 50 to	300K; Physical R	eview B, Volume 48,			
Examin	Stoner et al; Mea Number 10; Marc Stoner et al; Kap. Number 22, Dece Johnson et al; Di 5, May 1993; pp. Rajan et al; Reiny	itza conductance an mber 1, 1993-II; pp. amond/Al metal mai 11691173.	-1566.  d heat flow between solids at tempe 16374;16387.  rix composites formed by the pressu	ratures from 50 to	300K; Physical R	eview B, Volume 48,			
*Exam Draw l	Stoner et al; Mea Number 10; Marc  Stoner et al; Kap Number 22, Dece  Johnson et al; Di 5, May 1993; pp.  Rajan et al; Reinj   Reinj   Initial if   ine through cit	itta conductance an mber 1, 1993-II; pp. amond/Al metal mai 11691173.  forcement coatings of reference consistion if not in c	-1566.  d heat flow between solids at tempe 16374;16387.  rix composites formed by the pressured interfaces in Aluminium Metal I	ratures from 50 to treless metal infilt Matrix Composites on is in confor	300K; Physical R ration process; J.	eview B, Volume 48,  Mater, Res., Vol. 8, N			
Draw l	Stoner et al; Mea Number 10; Marc  Stoner et al; Kap. Number 22, Dece  Johnson et al; Di 5, May 1993; pp.  Rajan et al; Rein  ter   Initial if  iner: Initial if  ine through cit	itza conductance an mber 1, 1993-II; pp. amond/Al metal mai 11691173. forcement coatings of reference consi- tation if not in co-	d heat flow between solids at tempe 16374;16387.  This composites formed by the pressured interfaces in Aluminium Metal I Date Considered dered whether or not citation formance and not considered	ratures from 50 to treless metal infilt Matrix Composites On is in confor ered. Include	300K; Physical R ration process; J. r; pp. 3491-3503. mance with N copy of this fo	eview B, Volume 48,  Mater, Res., Vol. 8, N			
Exam Draw l	Stoner et al; Mea Number 10; Marc  Stoner et al; Kap. Number 22, Dece  Johnson et al; Di 5, May 1993; pp.  Rajan et al; Rein  ter   Initial if  iner: Initial if  ine through cit	itza conductance an mber 1, 1993-II; pp. amond/Al metal mai 11691173. forcement coatings of reference consi- tation if not in co-	d heat flow between solids at tempe 16374;16387.  This composites formed by the pressured interfaces in Aluminium Metal I Date Considered   dered whether or not citatic	ratures from 50 to treless metal infilt Matrix Composites on is in conforered. Include	300K; Physical R ration process; J. r; pp. 3491-3503. mance with N copy of this fo	eview B, Volume 48,  Mater, Res., Vol. 8, N			
Exam Oraw l	Stoner et al; Mea Number 10; Marc  Stoner et al; Kap. Number 22, Dece  Johnson et al; Di 5, May 1993; pp.  Rajan et al; Rein  ter   Initial if  iner: Initial if  ine through cit	itza conductance an mber 1, 1993-II; pp. amond/Al metal mai 11691173. forcement coatings of reference consi- tation if not in co-	d heat flow between solids at tempe 16374;16387.  This composites formed by the pressured interfaces in Aluminium Metal I Date Considered dered whether or not citation formance and not considered Patent & Trademark Office	ratures from 50 to treless metal infilt Matrix Composites on is in conforered. Include	300K; Physical R ration process; J. r; pp. 3491-3503. mance with N copy of this fo	eview B, Volume 48,  Mater, Res., Vol. 8, N			